Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
11	4	(US-4271232-\$ or US-6387530-\$ or US-6824835-\$ or US-6864042-\$).did.	USPAT	OR	ON	2005/09/30 17:28
L21	2	("6331364").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/09/30 17:57
L22	7	(("6331364") or ("5607599") or ("6387530")).PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/09/30 19:46

					01:	2007/06/20
L23	79	("1443248" "20010033453" "3967002" "4314894" "4439294" "4505782" "4556597" "4916688" "4935278" "5083226" "5091225" "5232566" "5277750" "5363794" "5384009" "5429911" "5445707" "5585140" "5587223" "5603766" "5768075" "5818323" "5820769" "5858474" "5989728" "5991104" "5998040" "6014296" "6029895" "6045925" "6055139" "6086961" "6086974" "6125095" "6153281" "6156422" "6162532" "6168845" "6174597" "6383574" "6383597" "6387530" "6510015").PN. OR ("5607599" "6331364"	US-PGPU B; USPAT; USOCR	OR	ON	2005/09/30 18:02
		"6387530" "6841224" "6864042").URPN.		:		
L24	28	23 AND (halogen halide	US-PGPU	OR	ON	2005/09/30
		fluori?e chlori?e bromi?e)	B; USPAT			18:24

		(10 4074000 t	LICDAT	00	011	2005/00/20
L25	24	(US-4271232-\$ or	USPAT;	OR	ON	2005/09/30
ľ		US-4935278-\$ or	JPO;			18:36
		US-5112701-\$ or	DERWEN			
		US-6014296-\$ or	Т			
		US-6045925-\$ or				
		US-6168845-\$ or				
		US-6387530-\$ or				
		US-6824835-\$ or				
	•	US-6841224-\$ or				
		US-6864042-\$ or				
		US-6331364-\$ or				
		US-5607599-\$ or				
		US-6426012-\$ or				
		US-6383597-\$ or				
		US-6153281-\$).did. or				
		(JP-04107281-\$ or				
		JP-63119090-\$).did. or				
		(DE-3304561-\$ or				
		JP-58014394-\$ or				
		JP-02204023-\$ or				
		JP-08269748-\$ or				
		US-20020133935-\$ or				
		US-20040069741-\$ or				
		US-20040191557-\$).did.				
L26	6	25 AND SERVO	US-PGPU	OR	ON	2005/09/30
			В;			19:50
			USPAT			
L27	4	25 AND BLOCK	US-PGPU	OR	ON	2005/09/30
L2/		23 AND BLOCK		OK	ON	18:36
			B; USPAT			10.50
			:::::::::::::::::::::::::::::::::::::::			
L28	1	25 AND block adj	US-PGPU	OR	ON	2005/09/30
		copolymer	В;			18:39
			USPAT			
L29	8	(polystyrene PS) and	US-PGPU	OR	ON	2005/09/30
		(polymethylmethacrylate	B;	•••	_ 	18:46
		polymethyl-methacrylate	USPAT			-2
		PMMA) and ferromagnetic	30. 7. 1.			
		and (sea-island sea near				
		island sphore)				
				L		L

L30	7535	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) and self adj assembl\$3	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 18:45
L31	924	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) and self adj (assembl\$3 organiz\$5) with (pattern mask\$3)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 18:48
L32	734	31 and (polystyrene PS polymethylmethacrylate polymethyl-methacrylate PMMA block adj copolymer)	US-PGPU B; USPAT	OR	ON	2005/09/30 18:47
L33	128	31 and block adj copolymer	US-PGPU B; USPAT	OR	ON	2005/09/30 18:49
L34	483	(ferromagnetic magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) and self adj (assembl\$3 organiz\$5) with (pattern mask\$3)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 18:48
L35	79	34 and block adj copolymer	US-PGPU B; USPAT	OR	ON	2005/09/30 19:20
L36	1	28 AND ISLAND	US-PGPU B; USPAT	OR	ON	2005/09/30 19:20
L37	0	22 and servo	US-PGPU B; USPAT	OR	ON	2005/09/30 19:48

L38	0	22 and (position speed) near (control\$4 track)	US-PGPU B; USPAT	OR	ON	2005/09/30 19:48
L39	0	22 and (position speed) with (control\$4 track)	US-PGPU B; USPAT	OR	ON	2005/09/30 19:49
L40	0	22 and servo\$	US-PGPU B; USPAT	OR	ON	2005/09/30 19:49
L41	1	22 and addres\$43	US-PGPU B; USPAT	OR	ON	2005/09/30 19:49
L43	20	(US-4271232-\$ or US-4935278-\$ or US-5112701-\$ or US-5587223-\$ or US-5607599-\$ or US-6014296-\$ or US-6153281-\$ or US-6153281-\$ or US-6331364-\$ or US-6387530-\$ or US-6426012-\$ or US-6824835-\$ or US-6824835-\$ or US-6864042-\$).did. or (US-20020133935-\$ or US-20040191557-\$).did.	USPAT; DERWEN T	OR	ON	2005/09/30 20:29
S1	524	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) same (mask\$3 pattern\$3 resist photoresist) same (react\$4 with (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 18:44

S2	96	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) same (mask\$3 pattern\$3 resist photoresist) same (react\$4 with (halogen halide fluori?e chlori?e bromi?e))	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 18:23
S3	42	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) with (mask\$3 pattern\$3 resist photoresist) with (react\$4 with (halogen halide fluori?e chlori?e bromi?e))	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:53
S4	1	S3 and nonferromagnet\$4	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:00
S5	1	S2 and nonferromagnet\$4	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:00
S6	1	S1 and nonferromagnet\$4	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:02
S7	5	S1 and nonferromagnet\$4	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 21:10

S8	10	("5091225" "5820769" "5998040" "6045925" "6125095" "6168845" "6197399" "6303277" "6383597" "6387530"). PN. OR ("6841224"). URPN.	US-PGPU B; USPAT; USOCR	OR	OFF	2005/09/08 20:03
S9	10	S8 and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi mask\$3 pattern\$3 resist photoresist react\$4 with halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:20
S10	7	S8 and (react\$4 halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:28
S11	21	("4935278" "4948703" "5571591" "5772905"). PN. OR ("6168845"). URPN.	US-PGPU B; USPAT; USOCR	OR	OFF	2005/09/08 20:26
S12	18	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:52
S13	16	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi same (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:49

S14	16	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi with (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON .	2005/09/08 20:49
S15	16	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi near (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:50
S16	1	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and ((ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) near (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:50
S17	1	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and ((ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) with (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:50
S18	2	S11 and (react\$4 halogen halide fluori?e chlori?e bromi?e) and ((ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) same (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:50

S19	3	S11 not S12	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 20:52
S20	1322	(CoF2 "CoF.sub.2" (cobalt Co) adj \$4fluoride)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 21:09
S21	253	(CoF2 "CoF.sub.2" (cobalt Co) adj \$4fluoride)	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 21:07
S22	6	S21 and (ferromagnetic magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi)	EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/08 21:10
S23	1069	(CoF2 "CoF.sub.2" (cobalt Co) adj \$4fluoride)	US-PGPU B; USPAT	OR	ON	2005/09/08 21:09
S24	258	S23 and (ferromagnetic magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi)	US-PGPU B; USPAT	OR	ON	2005/09/08 21:10
S25	4	S24 and nonferromagnet\$4	US-PGPU B; USPAT	OR	ON	2005/09/08 21:11
S26	4	S24 and non-ferromagnet\$4	US-PGPU B; USPAT	OR	ON	2005/09/08 21:11
S27	6	S24 and nonmagnet\$4	US-PGPU B; USPAT	OR	ON	2005/09/08 21:11

S28	6	S27 not S26	US-PGPU B; USPAT	OR	ON	2005/09/08 21:11
S29	79	("3655441" "4057831" "4109045" "4271232" "4517616" "4554217" "4560641" "4578115" "4588708" "4610911" "4624740" "4687541" "4689260" "4708766" "4746580" "4877647" "4935278" "4948703" "5571591" "5633092" "5772905").PN. OR ("4935278" "5112701" "6045925" "6168845"). URPN.	US-PGPU B; USPAT; USOCR	OR	ON	2005/09/30 14:05
S30	13	(US-4935278-\$ or US-5112701-\$ or US-6045925-\$ or US-6168845-\$).did. or (JP-04107281-\$ or JP-63119090-\$).did. or (DE-3304561-\$ or JP-58014394-\$ or JP-02204023-\$ or JP-08269748-\$ or US-20040069741-\$ or US-20040191557-\$).did.	USPAT; JPO; DERWEN T	OR	ON	2005/09/30 17:56
S31	77	S29 not S30	US-PGPU B; USPAT	OR	ON	2005/09/30 14:07
S32	71	S31 and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 14:10

S33	69	S31 and (ferromagnetic magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 14:08
S34	48	S32 and react\$4	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 14:11
S35	13	S32 and react\$4 same (halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 15:20

			11051=	0.5	<u> </u>	2005/20/22
S36	300	(US-6347016-\$ or	USPAT	OR	ON	2005/09/30
		US-6426853-\$ or				15:22
		US-6433944-\$ or				
		US-6567227-\$ or				
		US-6587290-\$ or				
		US-6590727-\$ or				
		US-6606208-\$ or				
		US-6606209-\$ or				
		US-6650490-\$ or				
		US-6759183-\$ or				
		US-6841224-\$ or				
		US-6858328-\$ or				
		US-6858329-\$ or				
		US-5518804-\$ or				
		US-6150045-\$ or				
		US-6122151-\$ or				
		US-6128167-\$ or			6	
		US-6178071-\$ or				
		US-4525822-\$ or		ļ		
		US-4861138-\$ or				
		US-5540975-\$ or				
		US-5959962-\$ or				
		US-6254964-\$ or				
		US-6291052-\$ or				
		US-6317280-\$ or				
		US-6350487-\$).did. or			:	
		(US-6432503-\$ or	·			
		US-6444290-\$ or				
		US-6469848-\$ or				
		US-6529341-\$ or				
1		US-6570724-\$ or			i	
		US-6577459-\$ or				
		US-6602301-\$ or				
		US-6611388-\$ or				
		US-6620483-\$ or				
		US-6636371-\$ or				
		US-6643079-\$ or				
		US-6646820-\$ or				
		US-6665133-\$ or				
		US-6714367-\$ or				
		·				
İ		US-6731440-\$ or				
		US-6731446-\$ or				
		US-6777073-\$ or				
		US-6785069-\$ or				
		US-6785070-\$ or				
		US-6804069-\$ or				
		US-6807025-\$ or				
Connet 11	inter 0/20	US-6819511-\$ or				
Search H C:\Docum	nents and Sett	09.00068218699\$00\$2 ingg\A6892\8390supents\EAST\Woi	ksnaces\10 seri	es\I10814251	7 wsn	
J. 12000	and occ		imhaces (10 sel)	₩ (.100172J)	. 	
· .	·	11C-68E0330-4 V4		 		·

S37	3	S29 and S36	US-PGPU B; USPAT	OR .	ON	2005/09/30 15:07
S38	429	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) same (mask\$3 pattern\$3 resist photoresist) same (react\$4 with (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT	OR	ΘN	2005/09/30 15:22
S39	1	S36 and S38	US-PGPU B; USPAT	OR	ON	2005/09/30 15:09
S40	45424	(ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi) and (mask\$3 pattern\$3 resist photoresist) and (react\$4 with (halogen halide fluori?e chlori?e bromi?e))	US-PGPU B; USPAT	OR	ON	2005/09/30 15:12
S41	3	S40 and S36	US-PGPU B; USPAT	OR	ON	2005/09/30 15:13

C42	10	(UC 4035370 ¢ or	USPAT;	OR	ON	2005/09/30
S42	19	(US-4935278-\$ or		UK	UN	1 ' ' 1
		US-5112701-\$ or	JPO;			15:18
		US-6045925-\$ or	DERWEN			
		US-6168845-\$ or	T			
		US-6864042-\$ or				
		US-6841224-\$ or				
		US-6014296-\$ or			<u> </u>	
		US-6824835-\$ or				
		US-6387530-\$ or				
		US-4271232-\$).did. or				
		(JP-04107281-\$ or				
		JP-63119090-\$).did. or				
		(DE-3304561-\$ or				
		JP-58014394-\$ or				
		JP-02204023-\$ or			İ	
		JP-08269748-\$ or	1			
		US-20020133935-\$ or				
		US-20040069741-\$ or				
		US-20040191557-\$).did.				

					T	0005/00/00
S43	148	("1443248"	US-PGPU	OR	ON	2005/09/30
		"20010033453"	В;			15:19
		"3607460" "3620841"	USPAT;			
		"3655441" "3700499"	USOCR			
		"3965463" "3967002"				
		"4002546" "4003813"				
		"4013803" "4057831"				
		"4067732" "4109045"				
		"4144058" "4271232"				
		"4314894" "4517616"				
		"4554217" "4556597"				
		"4560641" "4578115"				
		"4588708" "4610911"				
		"4624740" "4687541"				
		"4689260" "4708766"				
		"4746580" "4877647"				
		"4916688" "4935278"				
		"4948703" "5083226"				
		"5091225" "5180609"				
		"5232566" "5348800"				
		"5429911" "5445707"				
		"5525377" "5571591"				
		"5585140" "5633092"				
		"5772905" "5818323"				
		"5820769" "5858474"				
		"5991104" "5998040"				
		"6014296" "6029895"				
		"6045925" "6055139"				
		"6086961" "6125095"				
		"6153281" "6156422"				
		"6162532" "6168845"				
		"6174597" "6197399"				
		"6303277" "6347016"				,
		"6383574" "6383597"				
		"6387530" "6510015"				
		"6613459").PN. OR				
		("4271232" "4935278"				
		"5112701" "6014296"				
		"6045925" "6168845"				
		"6387530" "6824835"				
		"6841224" "6864042").				
		URPN.				
S44	14	S36 and S43	US-PGPU	OR	ON	2005/09/30
			B;			15:17
			USPAT			

S45		S44 and (react\$4 halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 15:33
S46	14	S44 and (ferromagnetic Fe Co Ni magnet\$5 permalloy FeCoNi FeNiCo NiFeCo NiCoFe CoNiFe CoFeNi mask\$3 pattern\$3 resist photoresist react\$4 halogen halide fluori?e chlori?e bromi?e)	US-PGPU B; USPAT	OR	ON	2005/09/30 15:23
S47	9	S46 NOT S45	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/30 15:33